MATELIAL SAFETY DATA WHEET

NPVLA 6-70

(Approved by U.S. Department of Labor "Essentially Similar" to Form LSB-00S-4)

		Sec	ction I	DPM 424	Series		
MANUFACTURER'S NAME		:					
STREET ADDRESS	SINCLAIR PAINT C	0.					
	3960 E. WASHINGT	ON BLVD.					
CITY, STATE, AND ZIP CODE	LOS ANGELES, CAL	IF. 90023					
EMERGENCY TELEPHONE NO.	(213) 268-2511						
CHEMICAL NAME AND SYNONYMS			TRADE NAME				
CHEMICAL FAMILY			2655 LACQUEF	WHITE AND COLO	RS		
	Section	II — HAZA	RDOUS INGREDIENT	'S			
			VATIVES, & SOLVENTS				
PIGMENTS		% TLV (Units)	SOLVENTS		% TLV		
		(Units)	TOLUENE		7 (Units) 10-12 100		
			ALIPHATIC PETROLEU		15-18 250		
			METHYL ETHYL KETON	l E	10-13 200 8-10 400		
					0-10 400		
CATALYST			AMOXXXXXX BUTYL ACETATE		19-21 150		
			BUTYL ALCOHOL		2-3 50		
	· · · · · · · · · · · · · · · · · · ·		AMYL ACETATE		1-2 100		
VEHICLE			ACETONE T		1-2 100		
			XYLENE		0-1 100		
	HAZADDONS MIXTUDES	OF OTHER LI	QUIDS, SOLIDS, OR GASES		% TLV		
	HAZARDOGS WIATORES	OF OTHER LI	QUIDS, SOLIDS, ON GASES		% (Units)		
	·						
			·				
		•					
	Sec	ction III —	PHYSICAL DATA				
BOILING POINT (°F.)			SPECIFIC GRAVITY (H2O=1)				
VAPOR PRESSURE (mm Hg.)			PERCENT VOLATILE BY VOLUME (%)		**************************************		
VAPOR DENSITY (AIR=1)			EVAPORATION RATE				
SOLUBILITY IN WATER			(=1)				
APPEARANCE AND ODOR					4		
711 2711 1102 7110 00011			•				
	Section IV — F	IRE AND	EXPLOSION HAZAR	D DATA			
FLASH POINT (METHOD USED)	25-30 TAG CLOSED CUP				10		
YTINGUISHING MEDIA	DRY CHEMICAL, CARBON DIOXIDE, FOAM, WATER, FOG						
SPECIAL FIRE FIGHTING PROCEDUR							
	DO HOT USE STRAI	MIN WAILK	JINLAH				
UNUSUAL FIRE AND EXPLOSION HA	74000						

					_
		Section V	HEA	LTH HAZARD DATA	
THRESHOLD LIMIT VALUE	230 PPM				
EFFECTS OF OVEREXPOSUR)E	DHILNESS	FATIG	JE, DEPRESSION, NAUSEA	
	TELLING OF	DOLLINESS,	IAIIU	E, DEFRESSION, NAUSEA	
				The state of the s	
EMERGENCY AND FIRST A	D PROCEDURES	CDCCU AID	CIVE (AVVOCAL	
	REMOVE TO	***************************************			
	WASH EYES I	WITH SALINE	: 30LU	TION OR COPIOUS AMOUNTS OF WATER	•:
		· · · · · · · · · · · · · · · · · · ·	·		
		Sections	VI-F	EACTIVITY DATA	
STABILITY	UNSTABLE	2	CONDIT	ONS TO AVOID	
	STABLE	Х			
INCOMPATABILITY (Materia	als to avoid)				
HAZARDOUS DECOMPOSIT	ION PRODUCTS				·
	·				
HAZARDOUS POLYMERIZATION	MAY OCCUR			CONDITIONS TO AVOID	
	WILL NOT OCCUR	-	X	•	
			^		
	Section Section	on VII — SI	PILL	R LEAK PROCEDURES	
STEPS TO BE TAKEN IN CAS			ं १८३५ स्थल है		
		,	-	B WITH SAWDUST, SWEEPING COMPOUND, ETC.	
	PROVIDE VE	NTILATION.	SHUT [OWN ANY NON-EXPLOSION PROOF ELECTRICAL EC	<u>DUIPMEN</u>
WASTE DISPOSAL METHOD					
	AS ABOVE-SI	END TO CUT	AND F	LL DUMP	
		angeregerative colores age.	· A Contract		and the second
	Consult to Annual States and Consultation of the Control	/III — SPEC	IAE P	ROTECTION INFORMATION	
RESPIRATORY PROTECTION					
VENTILATION		EXPLOSION P	ROOF \	ENTING SPECIAL	
	MECHANICAL (General	XPLOSION P	ROOF F	AN	
PROTECTIVE GLOVES		2001011		EYE PROTECTION	
OTHER PROTECTIVE EQUIPM	MENT				
			·		
	,	ection IX -	- SPE	CIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN		PING			
		NE.	LF MWA	Y FROM HEAT, FIRE, OPEN FLAME, SPARKS	
OTHER PRECAUTIONS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u> </u>
	WHEN TRANSF	ERRING ALL	CONTA	INERS ARE TO BE GROUNDED.	